SILVER OMNI SE

IN-CEILING, IN-WALL SPECIAL EDITION



SILVER OMNI SE

IN-CEILING. IN-WALL SPECIAL EDITION

The Silver Omni Special Edition's calculated design leaves a minimal footprint but delivers striking, full-range sound in virtually any setting. Two configurations offer diverse installation options, both featuring studio-grade drivers and crossovers for articulate, extended bass, crystal-clear treble, and substantial output. Ceiling-mounted speakers can project directly to the listener through unique, angled baffles, and fully engineered sealed, and braced enclosures ensure sound isolation. The Silver Omni SE can be used for two-channel systems in smaller rooms, upgraded distributed audio, or as part of an intimate home theater system as a sat/ sub partnership. In an industry of generic, mass-produced products, Triad combines craftsmanship and customization in every order. Handcrafted in the US using the finest materials and components, Triad's sealed-box enclosures deliver intricate acoustics and effortless playback, actualizing the artist's intent.

Use as a capable, standalone pair of speakers, or create a full-range surround sound experience by pairing with Triad Subs. Enjoy a custom theater experience in your bedroom, den, or family room with impressive musical results and low visual impact delivered through Triad's Silver Omni SE.

FEATURES

- · Compact, flat design
- AcoustiPerf frameless metal grill

ENCLOSURE

- Fully engineered, premium MDF enclosure
- · Acoustic suspension
- · Two-way design
- Custom paint matching available
- Braced enclosure keeps sound from bleeding into adjacent rooms



SILVER OMNI SE IN-CEILING, IN-WALL SPECIAL EDITION

SPECIFICATIONS

| MATERIALS |
|--------------|
| Tweeter size |
| Tweeter type |

Woofer size

Woofer type

IN-CEILING/8

(1) 1" (25 mm) Fabric dome (1) 5 1/4" (14 cm)

IN-WALL/4

(1) 1" (25 mm)

Fabric dome
(1) 5 1/4" (14 cm)

Paper/fiber blend

PERFORMANCE

Recommended amplifier power

Impedance

Sensitivity (dB @ 2.83V, 1 m)

Frequency response (+/- 3 dB)

IN-CEILING/8

Paper/fiber blend

50 - 150W

8 ohms 85 dB

80 Hz - 20 kHz

IN-CEILING/8

IN-WALL/4

50 - 150W 8 ohms

85 dB

80 Hz - 20 kHz

DIMENSIONS

Cabinet specifications $(L \times W \times D)$

Hole cutout (L × W)

Frameless grill dimensions $(L \times W)$

NCB size

Product weight (ea.) Shipping weight (ea.)

__ |

 $10 \ ^{3}/_{4} \times 10 \ ^{3}/_{4} \times 7 \ ^{1}/_{2}"$ (27.3 × 27.3 × 19.1 cm)

 $10^{7/8} \times 10^{7/8}$ " (27.6 × 27.6 cm)

 $12^{1}/_{16} \times 12^{1}/_{16}$ " (30.6 × 30.6 cm)

S

11 lb (5 kg)

15 lb (6.8 kg)

IN-WALL/4

 $11^{15}/_{16} \times 8^{3}/_{16} \times 3^{15}/_{16}$ " (30.3 × 20.8 × 9.9 cm)

 $12^{1}/_{16} \times 8^{5}/_{16}$ " (30.6 × 21.1 cm)

 $13 \frac{1}{4} \times 9 \frac{1}{2}$ " (33.7 × 24.1 cm)

В

8 lb (3.6 kg)

12 lb (5.4 kg)



PRODUCT NUMBERS

Wall mounting Right-side mounting

Left-side mounting

IN-CEILING/8

-

55602-1100-2 55602-1200-2

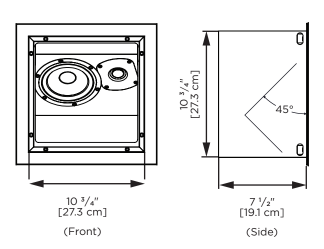
IN-WALL/4

45402-1000-2

-

DIMENSIONS

IN-CEILING



IN-WALL

